

# Table of Contents



```
#!/bin/sh
# match:    Time-stamp: <2004-11-02 16:15:44>
#
S="grep -i "
if test $# -ge 1
then
  case $1 in
    -v) S="grep -iv " ; shift ;;
    -o) shift; match_or $*; exit;;
    -h)
      echo match - a grep pipeline;
      echo 'Usage: match [-v] {pat}';
      echo 'Eg: cat file | match str1 str2 str3'
      echo '      is equivalent to:'
      echo '      cat file | grep -i str1 | grep -i str2 | grep -i str3'
      echo '      match -v makes it grep -iv'
      echo '      match -o calls match_or'
      echo '      (Enter "match -o -h" for more info)'
      exit
      ;;
    esac
  fi
  case $# in
    0) cat - ;;
    1) $S $1 ;;
    2) $S $1 | $S $2 ;;
    3) $S $1 | $S $2 | $S $3 ;;
    4) $S $1 | $S $2 | $S $3 | $S $4 ;;
    5) $S $1 | $S $2 | $S $3 | $S $4 | $S $5 ;;
    6) $S $1 | $S $2 | $S $3 | $S $4 | $S $5 | $S $6 ;;
    7) $S $1 | $S $2 | $S $3 | $S $4 | $S $5 | $S $6 | $S $7 ;;
    8) $S $1 | $S $2 | $S $3 | $S $4 | $S $5 | $S $6 | $S $7 | $S $8 ;;
    9) $S $1 | $S $2 | $S $3 | $S $4 | $S $5 | $S $6 | $S $7 | $S $8 | $S $9
    ;;
    *) echo 'too many qualifiers (max is 9)'
      echo "Usage qualify qualifier ... ";;
  esac
exit
```

From:  
<https://wiki.linux-ottawa.org/> - Linux-Ottawa (OCLUG) Wiki

Permanent link:  
<https://wiki.linux-ottawa.org/doku.php?id=wiki:match>

Last update: 2017/12/16 15:22



